

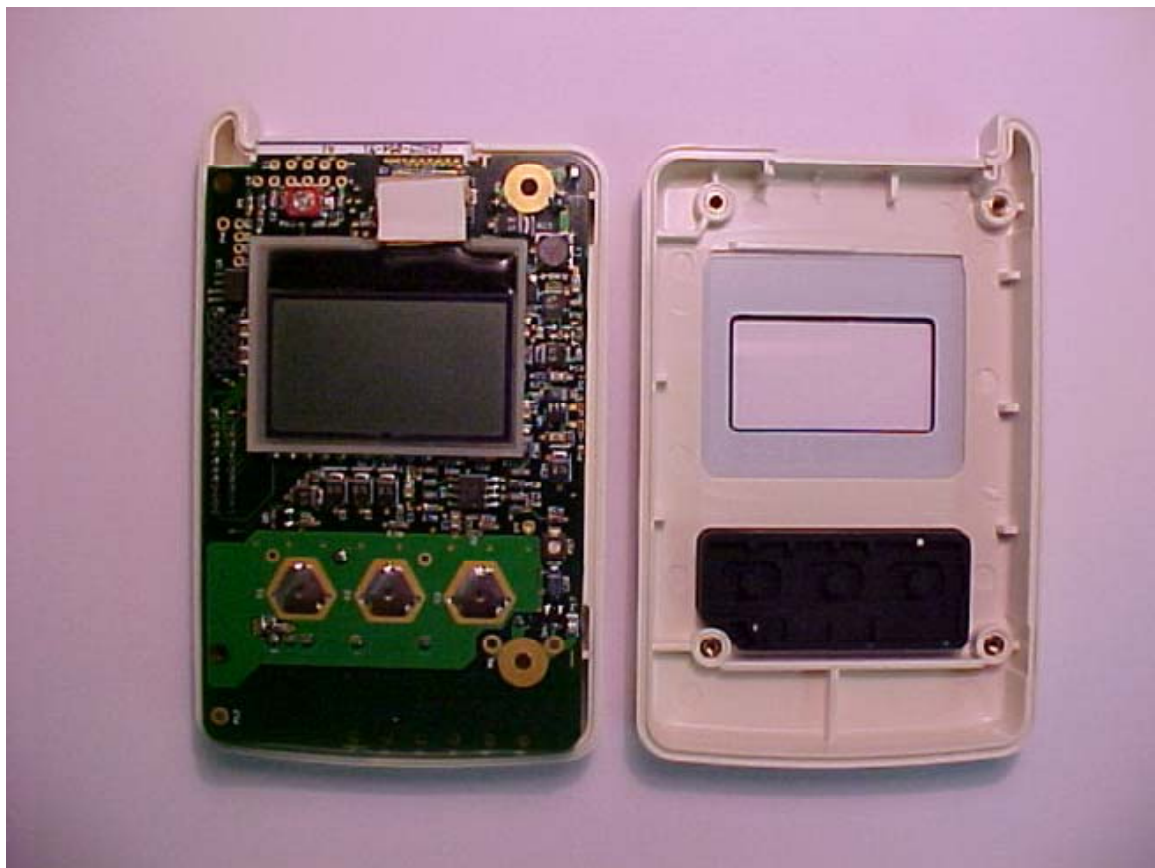
**Mortara Instrument, Inc.**

**X-12+ Digital Transmitter for Medical Telemetry**  
**2.4GHz ISM Band**

**FCC ID#: HJR-X12P-2500**

**Photo One – Internal**

**Open for Inspection**



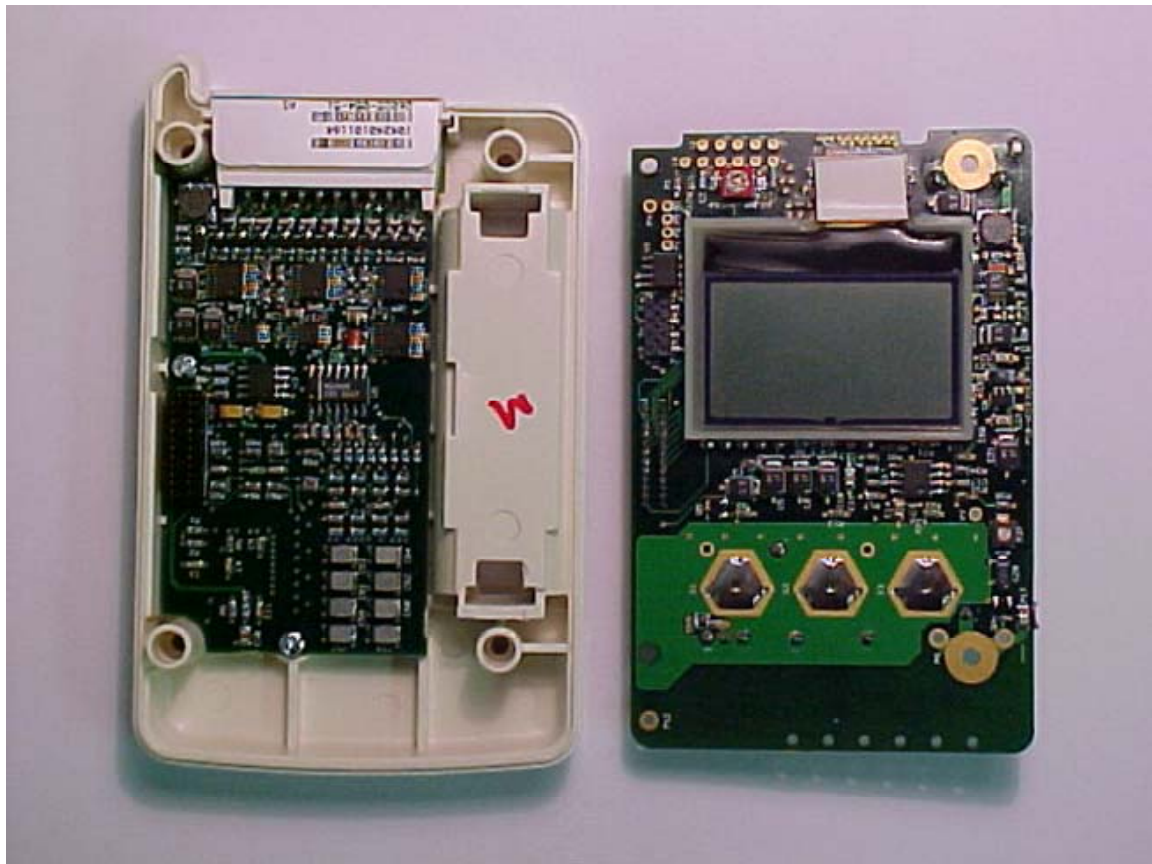
**Mortara Instrument, Inc.**

**X-12+ Digital Transmitter for Medical Telemetry**  
**2.4GHz ISM Band**

**FCC ID#: HJR-X12P-2500**

**Photo Two – Internal**

**RF / Control Digital PCB exposing Patient Interface PCB**



**Mortara Instrument, Inc.**

**X-12+ Digital Transmitter for Medical Telemetry**  
**2.4GHz ISM Band**

**FCC ID#: HJR-X12P-2500**

**Photo Three – Internal**

**RF / Control Digital PCB**



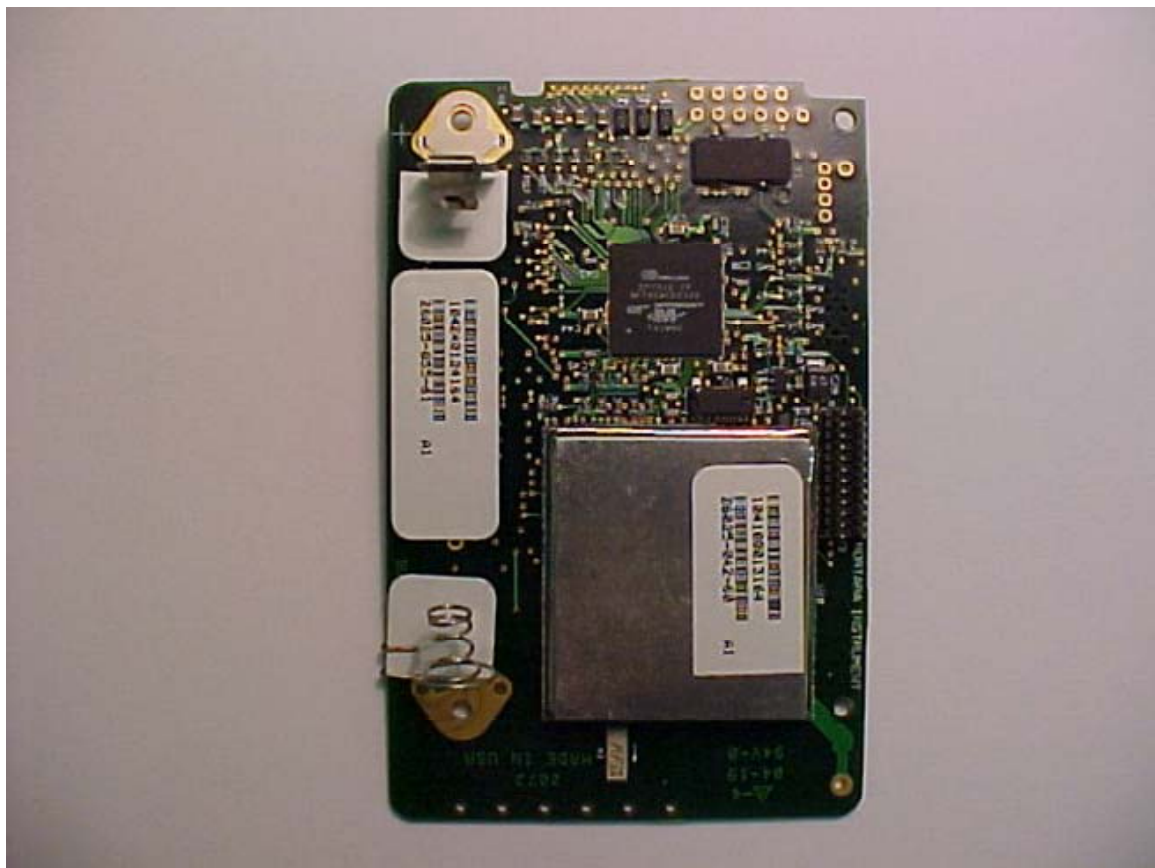
**Mortara Instrument, Inc.**

**X-12+ Digital Transmitter for Medical Telemetry**  
**2.4GHz ISM Band**

**FCC ID#: HJR-X12P-2500**

**Photo Four – Internal**

**Flip Side showing RF PCB Module**



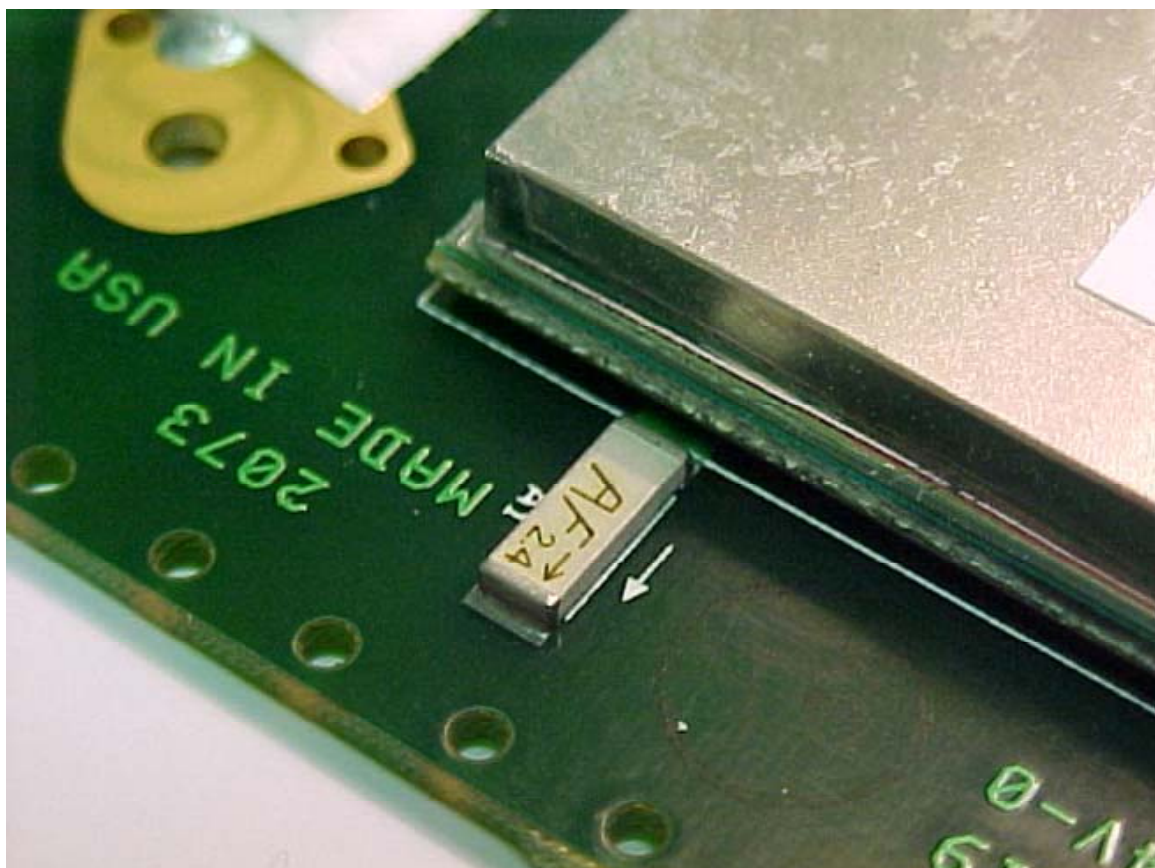
**Mortara Instrument, Inc.**

**X-12+ Digital Transmitter for Medical Telemetry**  
**2.4GHz ISM Band**

**FCC ID#: HJR-X12P-2500**

**Photo Five – Internal**

**Antenna to RF Module**



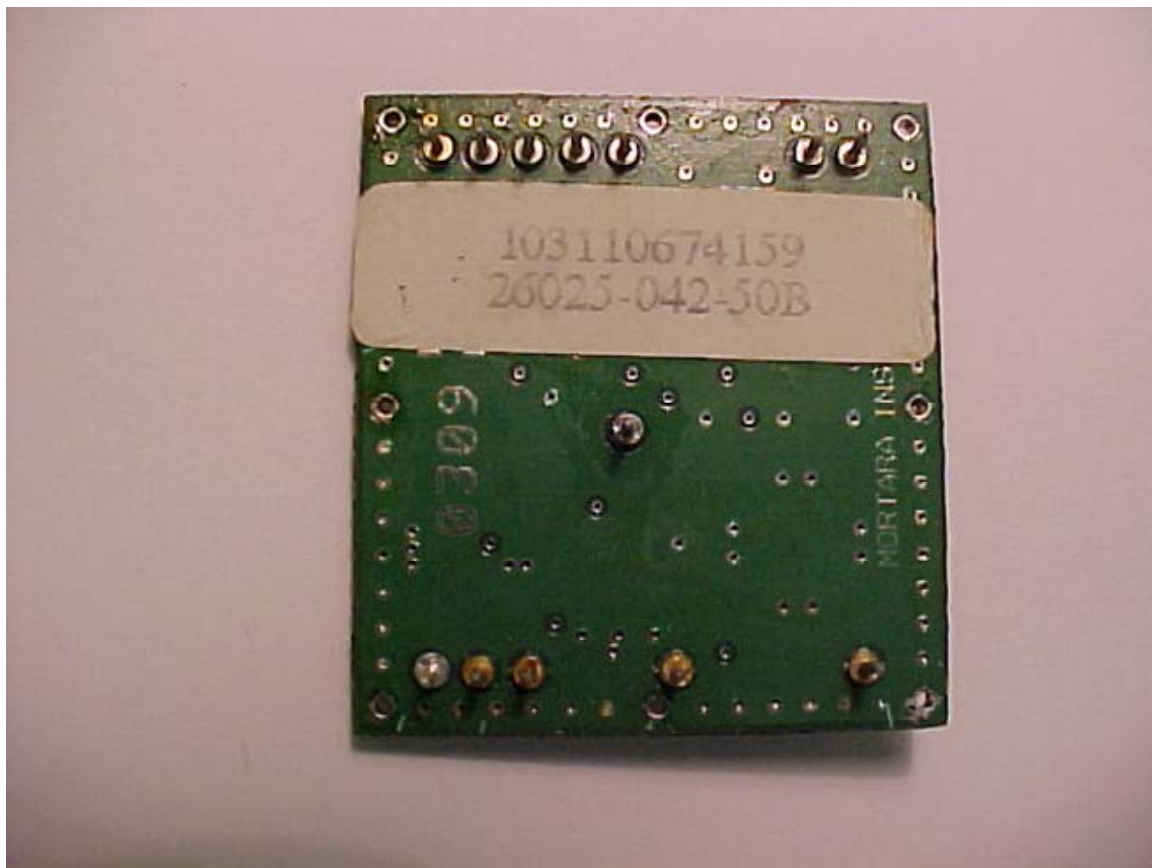
**Mortara Instrument, Inc.**

**X-12+ Digital Transmitter for Medical Telemetry**  
**2.4GHz ISM Band**

**FCC ID#: HJR-X12P-2500**

**Photo Six – Internal**

**Antenna Module – Ground Plane Side**



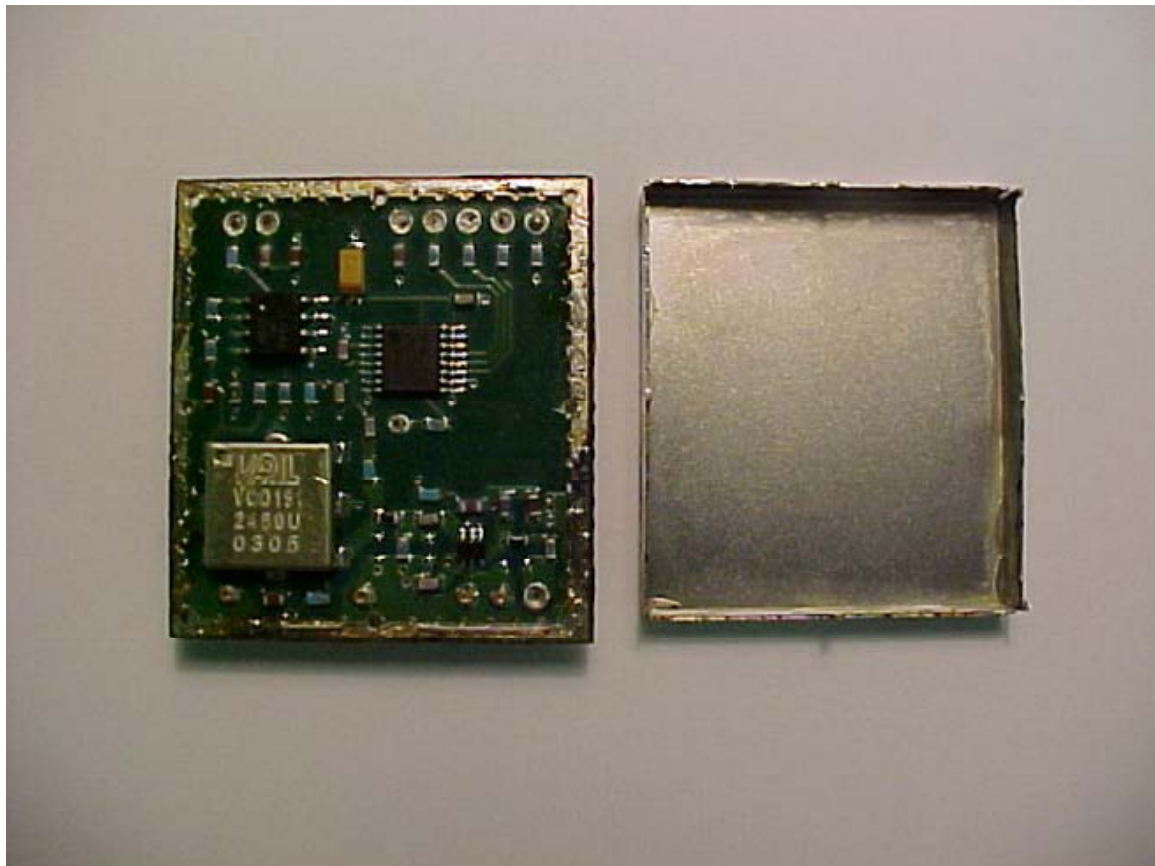
**Mortara Instrument, Inc.**

**X-12+ Digital Transmitter for Medical Telemetry**  
**2.4GHz ISM Band**

**FCC ID#: HJR-X12P-2500**

**Photo Seven – Internal**

**Antenna PCB Shield Removed**



**Mortara Instrument, Inc.**

**X-12+ Digital Transmitter for Medical Telemetry**  
**2.4GHz ISM Band**

**FCC ID#: HJR-X12P-2500**

**Photo Eight – Internal**

**RF PCB Close-Up**

